In the Claims:

1. (cancelled) A method of acquisition of participants in a video telephony session comprising the steps of:

building a visual enumeration list of humans in the video telephony session for the camera to focus on wherein the building step includes comparing a stored bit map of the faces of participants with a received bit map from the camera;

determining locations of the humans by determining the location of the faces in the image; and

controlling the camera to hop directly from human to human using the location of the faces.

- 2. (currently amended) The method of Claim 17 wherein said building step includes highlighting a human face display received from said camera and prompting users to identify if that human is to be included.
- 3. (cancelled) The method of Claim 1 wherein each person's face is tagged in a training session and the humans to be included are called out or otherwise determined by the tag.
- 4. (cancelled) The method of Claim 1 wherein the locations of the human faces are determined and stored.
- 5. (cancelled) The method of Claim 1 wherein the building step includes comparing a stored bit map of the faces of participants with a received bit map from the camera and the locating step determines the location of the faces in the image.
- 6. (cancelled) The method of Claim 1 wherein the camera includes a drive circuit responsive to the stored locations for driving the camera to focus on the faces.

- 7. (cancelled) The method of Claim 1 including the step of designating a target person in a whisper target mode, and diverting videophone mike and speakers out of shared audio to private conversation.
- 8. (currently amended) The method of Claim 7 17 including the step of automatically calling designated person's private phone when designating a target person as the whisper target.
- 9. (original) The method of Claim 8 wherein the designated target person's cellphone is called.
- 10. (cancelled) The method of Claim 7 wherein said designating step includes highlighting the target person on the video screen.
- 11. (currently amended) The method of Claim 7 17 wherein said designating step includes removing all other humans on the screen but the target person.
- 12. (currently amended) The method of Claim 7 17 wherein the step of escaping from the whisper mode uses a remote.
- 13. (currently amended) A method of acquisition of participants in a video telephony session comprising the steps of:

building a visual enumeration list of humans in the video telephony session for the camera to focus on wherein the building step includes comparing a stored bit map of the faces of participants with a received bit map from the camera;

determining locations of the humans by determining the location of the faces in the image;

controlling the camera to hop directly from human to human using the location of the faces; and The method of Claim 1 including the step of providing a voyeurism mode designating a target person for viewing without notice.

- 14. (original) The method of Claim 13 wherein said camera on the other end zooms on the target person for viewing.
- 15. (original) The method of Claim 13 wherein the target person's view of user's view only has a freeze frame view of user's view before going into the voyeurism mode.
- 16. (original) The method of Claim 13 including the step of escaping from the voyeurism mode using a remote.
- 17. (previously added) A method of selective acquisition of participants in a video telephony session comprising the steps of:

providing videophone mike and speakers for selective participants in a video telephony session to operate in a shared mode;

building a visual enumeration list of multiple humans in a single display in the video telephony session for the camera to focus on wherein the building step includes comparing a stored bit map of the faces of participants with a received bit map from the camera;

determining locations of the humans by determining the location of the faces in the image;

controlling the camera to hop directly from human to human using the location of the faces in a shared mode; and

TI-29757am2

designating a target person of the multiple humans in a single display in a whisper target mode, and diverting videophone mike and speakers and camera out of shared audio and visual mode to private video and conversation.

18. (previously added) The method of Claim 17 wherein said designating step includes highlighting the target person on the video screen.